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Filling valve, pneumatically operated, Series NL2-SSV

- Compressed air connection G 1/4
- Pipe connection
- suitable for ATEX



| Version | Poppet valve, Can be assembled into blocks |
|-------------------------------|--|
| Sealing principle | Soft sealing |
| Certificates | suitable for ATEX |
| Working pressure min./max. | 0 16 bar |
| Control pressure min./max. | 3 16 bar |
| Ambient temperature min./max. | -10 60 °C |
| Medium temperature min./max. | -10 60 °C |
| Medium | Compressed air Neutral gases |
| Max. particle size | 5 µm |
| Weight | See table |

Technical data

| | 6-W | | | | |
|------------|-----|-------|------------|----------|----|
| Part No. | | Port | Flow | Weight | |
| | | | Qn | | |
| 0821300926 | | G 1/4 | 1000 l/min | 0,325 kg | 1) |
| 0821300925 | | G 1/4 | 1000 l/min | 0,31 kg | 2) |

Technical information

2) Suitable for use in Exizones 1. 2. 21. 22. Filling with fixed diaphragm

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

Builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a restart after a mains pressure failure or avoids emergency OFF switching. This also avoids dangerous, jerky cylinder movements.

Do not position filling valves or filling units upstream of open consumers, such as nozzles, air barriers, air curtains, since these may prevent through connection of components.

Suitable for use in Ex zones 1, 2, 21, 22

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Technical information

| Material | |
|------------------|---------------------------------|
| Housing | Die cast zinc |
| Front plate | Acrylonitrile butadiene styrene |
| Seals | Acrylonitrile butadiene rubber |
| Threaded bushing | Die cast zinc |

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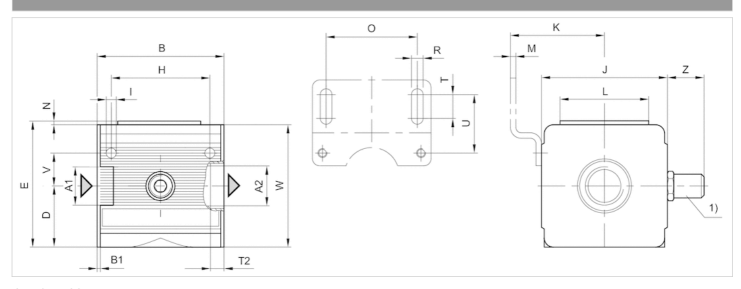
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Dimensions

Dimensions



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A1 = inputA2 = output

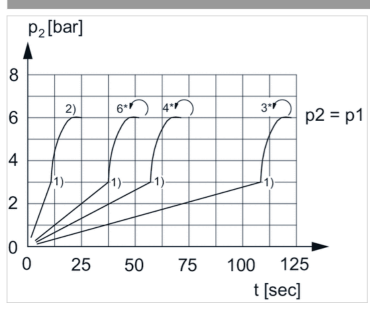
1) Adjustment screw for filling time

Dimensions in mm

| A1 | A2 | В | B1 | D | Е | Н | I | J | K | L | Μ | Ν | 0 | R | Т | T1 | T2 | U | V | W | Z |
|-------|-------|----|-----|----|----|----|-----|----|------|------|---|---|----|-----|---|-----|-----|------|------|----|----|
| G 1/4 | G 1/4 | 48 | 1.5 | 28 | 56 | 36 | 4.4 | 47 | 43.5 | 33.5 | 3 | 2 | 38 | 5.4 | 8 | 1.5 | 9.5 | 27.5 | 12.3 | 52 | 20 |
| G 1/4 | G 1/4 | 48 | 1.5 | 28 | 56 | 36 | 4.4 | 47 | 43.5 | 33.5 | 3 | 2 | 38 | 5.4 | 8 | 1.5 | 9.5 | 27.5 | 12.3 | 52 | - |

Diagrams





p1 = working pressure

p2 = secondary pressure

t = filling time, adjustable via adjustment screw (throttle)

1) Switching point: adjustable filling time, fixed change-over pressure $\approx 0.5 \text{ x p1}$ (50%)

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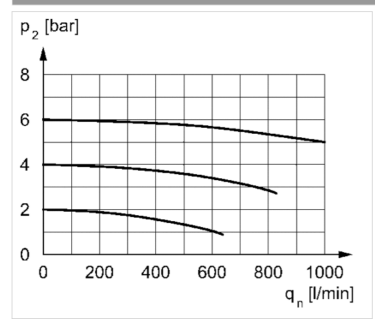
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2) Throttle fully opened

* Adjustment screw rotations

Flow rate characteristic



p2 = secondary pressureqn = nominal flow